## **Network (Pull) Distribution Scenario**

User	System	Operator
	(successful operational path)	
	All of the messages listed below go to a log file	Specific alerts requiring operator intervention are
	which may be viewed by operations personnel.	shown in italics.
Aug. 25, 1997, 11:30	1) LaRC Data Server logs a new connection	Review the log record at operator's discretion
Jane Doe at UCLA connects		
to Data Server	LOG: receipt time - Aug. 25, 1997, 11:30;	
	client user profile - Jane Doe, UCLA;	
Aug. 25, 1997, 11:30	LaRC Data Server receives a search request	
Jane Doe at UCLA searches	LOG: receipt time - Aug. 25, 1997, 11:30;	
for Universal Reference (UR)	client user profile - Jane Doe, UCLA;	
using V0 client. She does a	request ID; request type search;	
temporal search for a CERES	request 1D, Tequest type search, request state - queued	
•	request state - queued	
3aT products for Aug 24, 1997	LaRC Data Server executes a search request	
	·	
	LOG: receipt time - Aug. 25, 1997, 11:30; client user profile - Jane Doe, UCLA;	
	request ID; request type search;	
	request state - searching	
	LaRC Data Server completes metadata search,	
	returns Earth Science Data Type (ESDT) and	
	notifies the user	
Aug. 25, 1997, 11:33	LOG: receipt time - Aug. 25, 1997, 11:30;	
Jane Doe at UCLA receives a	client user profile - Jane Doe, UCLA;	
message:	request ID; request type search;	
search completed with 1	request state - completed - hits = 1	
granule of CERES 3aT		
products for Aug 24, 1997		
found		

Data Server 8a 4-204 604-CD-003-002

## Network (Pull) Distribution Scenario (cont.)

User	System	Operator
Aug. 25, 1997, 11:38		
Jane Doe at UCLA requests to	LaRC Data Server receives an acquire	
acquire the CERES 3aT	Request from Jane Doe for an ftp pull for a granule	
product for Aug 24, 1997	of CERES 3aT (Aug 24, 1997) product, UR= UUUU	
via ftp pull		
	LOG: receipt time - Aug. 25, 1997, 11:39;	
	client user profile - Jane Doe, UCLA;	
	request ID; request type acquire;	
	request state - queued; UR=UUUU	
	2) Retrieve Data from Persistent Storage	
	Retrieve Associated Metadata	Review the log record at operator's discretion
	LOG: receipt time - Aug. 25, 1997, 11:39;	
	request ID, client user profile - Jane Doe,	
	UCLA; request type aquire; request state	
	- processing	
	Place data on staging disk	
	Upon completion of staging do (3) if available	
	If Jane is still logged in, interractively notify her, that	
	her data is ready. Otherwise, e-mail Jane.	
	LOG: receipt time - Aug. 25, 1997, 11:39;	
	request ID, client user profile - Jane Doe,	
	UCLA; request state - staged; 3 files; 836 ME	3
	(Recalculate and compare file checksum)	

Data Server 8b 4-205 604-CD-003-002

## Network (Pull) Distribution Scenario (cont.)

User	System	Operator
	3) Apply Data Services, such as reformatting,	
	requestor conversion, subsetting (not A), etc.	
Jane pulls her data via ftp		
Jane acknowledges completion	4) At a DAAC-specified interval, the software issues a "confirm to Delete" message to the operator to reclaim staging space that was used to fulfill request(s) that have been pulled.	Respond to a "Confirm to Delete" message.
		The option of manual deletion confirmation can
		be turned off by DAM. Then staging space
		reclamation becomes automatic per DAAC policy.

Data Server 8c 4-206 604-CD-003-002